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1	What is Claimed is:
2	1. A fixing structure of a miniature vibration motor, comprising:
3	a seat plate, having electronic elements and at least one line
4	connecting point;
5	a circuit board, having a sensor, a conducting line, and at least one
6	conducting connecting point, the conducting connecting point soldered to the
7	line connecting point of the seat plate, so that the circuit board is fixed on the
8	seat plate, and so that lines between the circuit board and the seat plate are
9	conducted;
10	a rotor, having a permanent magnet:
11	a stator seat, wound with a coil, and connected to the conducting
12	line of the circuit board by a drawing wire, the stator seat having poles induced
13	with the permanent magnet of the rotor; and
14	a housing, receiving the stator seat and the rotor therein.
15	2. The fixing structure of a miniature vibration motor as claimed in
16	claim 1, wherein the seat plate is formed with a seat hole for securing the
17	circuit board therein.
18	3. The fixing structure of a miniature vibration motor as claimed in
19	claim 1, wherein the rotor is formed with a slot, such that the center of gravity

- and the center of rotation of the rotor are not in concert with each other.
- 4. The fixing structure of a miniature vibration motor as claimed in 21 claim 1, wherein the housing is formed with cutouts, the circuit board has lugs 22 locked in the cutouts of the housing. 23